What is claimed is:

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- An electric double layer capacitor comprising two plate-like polarizable electrodes stacked in layers via a separator,
 the electric double layer capacitor being constituted by housing the electrodes and separator in an outer packaging member, wherein a contact area between a first polarizable electrode and the separator is different from a contact area between a second polarizable electrode and the separator, and
 the polarizable electrode with a smaller contact area is thicker than the polarizable electrode with a larger contact area.
 - 2. The electric double layer capacitor according to claim 1, wherein the first polarizable electrode and the second polarizable electrode have a generally equal volume.
 - 3. The electric double layer capacitor according to claim 1 or claim 2, wherein the contact area between the first polarizable electrode and the separator and the contact area between the second polarizable electrode and the separator have a relative ratio of 10:8 to 10:5.